

Condescriptive of: cm_evolution_public_16Jan2026 (Obs=2022, Nvar=27 Created: 16JAN26 11:08)

Seq	Name	T	Format	Variable Label	N	Mean	Std Dev	Minimum	Maximum
1	Enrolled	N8		Enrolled in study (1=yes, 2=no)	2022	1.317507	0.465622	1	2
2	age	N8		Age at CM diagnosis (years)	2022	36.03412	9.255316	15	75
3	weight_000	N8		Weight at screening (kg)	1723	53.226	9.611988	25	129
4	dur_headache_000	N8		Duration (days) of headache at screening	1938	19.20175	16.91804	1	99
5	cd4_000	N8		CD4 cell count at screening	1540	45.36169	70.70495	0	681
6	hemoglobin_000	N8		Hemoglobin at screening	1586	11.31223	2.474244	3	19.5
7	sodium_000	N8		Sodium at screening	1190	131.3101	7.028153	99	180
8	creat_mg_000	N8		Creatinine (mg) at screening	1572	0.966462	1.568421	0.01	40
9	crp_000	N8		CRP at screening	243	66.07449	72.00735	0.2	275.8
10	csf_op_000	N8		CSF opening pressure at screening	1776	268.5845	157.7964	10	820
11	csf_logqcc_000	N8		CSF quantitative culture (log10) at screening	1640	4.408749	1.436472	0.477121	8.495544
12	csf_wbc_000	N8		CSF WBC count at screening	1924	57.68035	137.0861	0	1985
13	seq_q	N8		1=enrolled 4th quartile 2010.... 49 = 4th quartile 2022	2022	27.23937	12.98707	1	49
14	sgroup	N8		1 (2010-2012), 2 (2013-2017), 3 (2018-2022)	2022	2.340257	0.687739	1	3
15	xfemale	N8		Gender (1=female, 0=male)	2022	0.411968	0.492311	0	1
16	xsterile_000	N8		1 if sterile at screening, 0 else	1925	0.148052	0.355244	0	1
17	xgcs_lt15	N8		1 if Glasgow Coma Scale (GCS) < 15, 0 if GCS = 15	2014	0.369911	0.4829	0	1
18	xheadache_000	N8		1 if headache at screening, 0 else	2012	0.964712	0.184553	0	1
19	months_art	N8		Months on ART at screening (if on ART)	804	19.22596	32.30741	-54.5007	207.3916
20	xdeath14	N8		1 if death within 14 days, 0 else	2022	0.215628	0.411359	0	1
21	t2death14	N8		Time to death or censoring within 14 days	2022	12.24036	3.825174	1	14
22	xdeath30	N8		1 if death within 30 days, 0 else	2022	0.28091	0.449555	0	1
23	t2death30	N8		Time to death or censoring within 30 days	2022	24.17013	10.12142	1	30
24	xdeath_16wk	N8		1 if death within 16 weeks, 0 else	1991	0.367152	0.48215	0	1
25	t2death_16wk	N8		Time to death or censoring within 16 weeks	1991	141.6765	255.5463	1	1843
26	patient_number	N8		Patient sequence number	2022	1011.5	583.8454	1	2022
27	xart_exp_000	N8		1 if on ART at screening, 0 if ART naive	2016	0.486607	0.499945	0	1